EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"286424".PN.	FPRS; EPO; JPO; DERWENT	OR	ON	2008/09/12 17:54
L2	1621	((HF or (hydrogen adj fluoride\$1) or (hydrofluoric adj acid\$1)) with (NH3 or "NH.sub.3" or ammoni\$3) with (gas or vapor or vapour))	US-PGPUB; USPAT	OR	ON	2008/09/12 17:59
L3	287	2 and quartz	US-PGPUB; USPAT	OR	ON	2008/09/12 18:04
L4	49	3 and clean\$4 with heat\$3	US-PGPUB; USPAT	OR	ON	2008/09/12 18:05
L5	178	3 and clean\$4	US-PGPUB; USPAT	OR	ON	2008/09/12 18:09
L6	14	4 and quartz same treat\$4	US-PGPUB; USPAT	OR	ON	2008/09/12 18:10
L7	45	5 and quartz same treat\$4	US-PGPUB; USPAT	OR	ON	2008/09/12 18:10
L8	33	7 and vacuum	US-PGPUB; USPAT	OR	ON	2008/09/12 18:11
L9	89	3 and quartz same (clean \$4 treat\$4)	US-PGPUB; USPAT	OR	ON	2008/09/12 18:14
L10	57	9 and vacuum	US-PGPUB; USPAT	OR	ON	2008/09/12 18:15
L11	480	((HF or (hydrogen adj fluoride\$1) or (hydrofluoric adj acid\$1)) with (NH3 or "NH.sub.3" or ammoni\$3) with (gas or vapor or vapour))	FPRS; EPO; JPO; DERWENT	OR	0N	2008/09/12 18:19
L12	12	11 and quartz	FPRS; EPO; JPO; DERWENT	OR	ON	2008/09/12 18:20
L16	2	("5817534" "6352591").pn.	USPAT; USOCR	OR	ON	2008/09/12 19:19
L19	1	16 and temperature same ("100" "200" "300")	USPAT; USOCR	OR	ON	2008/09/12 19:20
L21	2	16 and clean\$4 same (temperature\$1 "100" "200" "300")	USPAT; USOCR	OR	ON	2008/09/12 19:23
L22	1	16 and pressur\$4 same (\$2pa torr\$2)	USPAT; USOCR	OR	ON	2008/09/12 19:38
L23	1	16 and clean\$4 same (pressur\$4 \$2pa torr\$2 \$4pascal)	USPAT; USOCR	OR	ON	2008/09/12 19:39

L24	1	"20060216949".pn.	US-PGPUB	OR	ON	2008/09/12 20:33
L25	1	24 and restrain\$4	US-PGPUB	OR	ON	2008/09/12 20:33
S1	3	("5685951" "5817534" "6880561").PN.	USPAT	OR	ON	2008/09/03 14:54
S2	1	"20060216949".PN.	US-PGPUB	OR	ON	2008/09/03 15:20
S3	1	S2 and treatment same vessel same quartz	US-PGPUB	OR	ON	2008/09/03 15:21
S4	1	S2 and restrain\$3 same damage same quartz same minute\$1	US-PGPUB	OR	ON	2008/09/03 15:24
S5	16681	((HF or (hydrogen fluoride) or hydrofluoric) with (NH3 or "NH.sub.3" or ammoni \$2) with (gas or vapor or vapour))	US-PGPUB; USPAT	OR	ON	2008/09/03 15:33
S6	162	((chamber or apparatus or reactor or vessel) with (cleanS3 or etch\$3)) same ((HF or (hydrogen fluoride) or hydrofluoric) with (NH3 or "NH.sub.3" or ammoni \$2) with (gas or vapor or vapour))	US-PGPUB; USPAT	OR	ON	2008/09/03 15:35
S7	0	S1 and quartz	USPAT	OR	ON	2008/09/03 15:48
S8	94	[(((HF or (hydrogen fluoride) or hydrofluoric) with (NH3 or "NH.sub.3" or ammonis2) with (gas or vapor or vapour))) same (damag\$3 attack\$3 corrod \$3 corrosion react\$3) same quartz	US-PGPUB; USPAT	ÖR	ON	2008/09/03 15:52
S9	27	S8 and ("134" "438").clas.	US-PGPUB; USPAT	OR	ON	2008/09/03 15:53
S10	2	\$9 and (134/22.1,22.18,42 438/770,905).ccls.	US-PGPUB; USPAT	OR	ON	2008/09/03 15:53
S11	14	S8 and (((HF or (hydrogen fluoride) or hydrofluoric) with (NH3 or "NH.sub.3" or ammoni\$2) with (gas or vapor or vapour))) same (damag\$3 attack\$3 corrod \$3 corrosion) same quartz	US-PGPUB; USPAT	OR	ON	2008/09/03 15:57

S12	26	(((HF or (hydrogen fluoride) or hydrofluoric) with (NH3 or "NH.sub.3" or ammoni\$2))) same (damag \$3 attack\$3 corrod\$3 corrosion) same quartz	US-PGPUB; USPAT	OR		2008/09/03 16:01
S13	33	(((HF or (hydrogen fluoride) or hydrofluoric) and (NH3 or "NH.sub.3" or ammoni\$2))) and (damag \$3 attack\$3 corrod\$3 corrosion) and quartz	FPRS; EPO; JPO; DERWENT	OR	ON	2008/09/03 16:04
S14	1	S2 and quartz	US-PGPUB	OR	ON	2008/09/03 16:11
S15	344	(((HF or (hydrogen fluoride) or hydrofluoric) with (NH3 or "NH sub.3" or ammoni\$2) with (gas or vapor or vapour)) same (damag\$3 attack\$3 corrod \$3 corrosion react\$3) same (quartz "SiO.sub.2" (silicon adj (oxide\$1 dioxide\$1)) agate bloodstone chalcedony jasper (rock adj crystal) amethyst citrine)	US-PGPUB; USPAT	OR	ON	2008/09/03 16:22
S16	47	St5 and (((I+F or hydrofluoric) or hydrofluoric) with (N+3 or hydrofluoric) with (N+3 or "NH.sub.3" or ammoni\$2) with (gas or vapor or vapour))) same (damag\$3 attack\$3 corros(s) same (quartz "SO.sub.2" (silicon adj (oxide\$1 ioxide\$1) agate bloodstone chalcedony jasper (rock adj crystal) amethyst otirine)	US-PGPUB; USPAT	OR	ON	2008/09/03 16:23
S17	33	S16 and ("134" "438").clas.	US-PGPUB; USPAT	OR	ON	2008/09/03 16:23
S18	75	S6 and ((chamber or apparatus or reactor or vessel) with (cleanS3 or etch\$3)) same (second\$2 minute\$1)	US-PGPUB; USPAT	OR	ON	2008/09/03 16:45
S19	65	\$18 and ((chamber or apparatus or reactor or vessel) with (clean\$3 or etch\$3)) same second\$2	US-PGPUB; USPAT	OR	ON	2008/09/03 16:46

S20	22	\$18 and ((chamber or apparatus or reactor or vessel) with (clean\$3 or etch\$3)) same (less under most) same (second\$2 minute\$1)	US-PGPUB; USPAT	OR	ON	2008/09/03 16:46
S21	55	\$18 and ((chamber or apparatus or reactor or vessel) with (clean\$3 or etch\$3)) with (second\$2 minute\$1)	US-PGPUB; USPAT	OR	ON	2008/09/03 16:47
S22	50	\$18 and ((chamber or apparatus or reactor or vessel) with (clean\$3 or etch\$3)) with second\$2	US-PGPUB; USPAT	OR	ON	2008/09/03 16:47
S23	50	S18 and ((chamber or apparatus or reactor or vessel) with (cleanS3 or etch\$3)) with seconds	US-PGPUB; USPAT	OR	ON	2008/09/03 16:49
S24	O	S18 and ((chamber or apparatus or reactor or vessel) with (cleanS3 or etch\$3)) with (seconds not second)	US-PGPUB; USPAT	OR	ON	2008/09/03 16:49
S25	2	S1 and (quartz "SiO. sub.2" (silicon adj (oxide\$1 dioxide\$1)) agate bloodstone chalcedony jasper (rock adj crystal) amethyst citrine)	US-PGPUB; USPAT	OR	ON	2008/09/03 17:20
S26	1	S2 and (assg bsg)	US-PGPUB	OR	ON	2008/09/03 17:33
S27	0	S1 and (assg bsg arsenic boron)	US-PGPUB	OR	ON	2008/09/03 17:34
S28	1	S16 and ((arsenic adj silicate) aasg) and ((boron adj silicate) bsg) and (teos (Tetraethyl orthosilicate))	US-PGPUB; USPAT	OR	ON	2008/09/03 17:39
S29	1	S16 and ((arsenic adj silicate) aasg) and ((boron adj silicate) bsg)	US-PGPUB; USPAT	OR	ON	2008/09/03 17:40
S30	20	S5 and ((arsenic adj silicate) aasg) and ((boron adj silicate) bsg) and (teos (Tetraethyl orthosilicate))	US-PGPUB; USPAT	OR	ON	2008/09/03 17:41
S31	1	S2 and semiconductor	US-PGPUB	OR	ON	2008/09/03 18:53
S32	1	"6352591".pn.	US-PGPUB; USPAT	OR	ON	2008/09/03 19:30

S33	12	(S13 S32) and (pressur\$5	US-PGPUB;	OR	ON	2008/09/03
		torr\$2 atmospher\$2 atm	USPAT;			19:33
	•	kpa\$1 kilopascal\$1 pa\$1	USOCR; FPRS;			
		pascal\$1)	EPO; JPO;			
			DERWENT			

^{9/12/2008 9:02:00} PM

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